1	Docket No. VLK-001.01
2	
3	SMART-CACHING SYSTEM AND METHOD
4	
5	ABSTRACT OF THE DISCLOSURE
6	Methods and systems to distribute cached information for
7	efficient processing without overloading system resources. In an
8	embodiment, VGENs can be implemented as software engines that can
9	reside on a web server or another server that responds to
10	requests for information in a networked environment. A hash
11	table can identify whether a VGEN exists with cached information
12	to process the request. If an available VGEN engine includes the
13	cached information, the available VGEN is assigned to process the
14	request; otherwise, another available VGEN can be selected to
15	process the request, wherein the VGEN is augmented to include the
16	cached information and the hash table is updated to reflect the
17	VGEN statistics. VGENs can maintain persistent connections to
18	databases, file systems, session manager daemons, real-time data
19 20	sources, etc., to facilitate the processing of requests.

34